Table 30, TMDL Summary for Buttermilk Creek Station 16 (Segment INB11G9 01).

i abie 3	U. I MDL Sullillary	ioi bulleiii	IIIK Creek 3	tation to (Se	ginent inc	311G9_01).	
Buttermilk Creek Station 16 (Segment INB11G9_01)		Existing Daily Loads		Total Maximum Daily Load			
Pollutant	Flow Regime	Point Sources	Nonpoint Sources	WLA: Total	LA	MOS (10%)	TMDL= LA+WLA+ MOS
	High Flows	0	33.63	0	9.144	1.016	10.16
Aluminum (kg/day)	Moist Conditions	0	8.04	0	2.25	0.25	2.50
	Mid-Range Flows	0	7.39	0	1.197	0.133	1.33
	Dry Conditions	0	918.81	0	0.432	0.048	0.48
	Low Flows	0	Unknown	0	0.198	0.022	0.22
TSS (kg/day)	High Flows	12	918.81	57.702	1518.954	175.184	1751.84
	Moist Conditions	12	533.21	28.028	226.942	28.33	283.30
	Mid-Range Flows	12	324.35	28.028	178.612	22.96	229.60
	Dry Conditions	9	Unknown	25.189	49.439	8.292	82.92
	Low Flows	9	5.03	25.189	8.426	3.735	37.35

Commented [KK1]: I wrote out Table 30 here so you wouldn't get confused. When you paste this back into the report you should set this text to be Style "Tables" and then it will automatically know what Table number it is. You also need to do this for the automatic text referencing to work. (You could also just paste in the table and leave the title that is already in the report).

Table 32. TMDL Summary for Buttermilk Creek Station 17 (Segment INB11G9_03).

Buttermilk Creek 17 (Segment INB11G9_03)		Existing Daily Loads		Total Maximum Daily Load			
Pollutant	Flow Regime	Point Sources	Nonpoint Sources	WLA: Total	LA	MOS (10%)	TMDL= LA+WLA+ MOS
	High Flows	0	138.40	0	27.945	3.105	31.05
	Moist Conditions	0	46.62	0	5.319	0.591	5.91
Aluminum (kg/day)	Mid-Range Flows	0	4.50	0	3.411	0.379	3.79
	Dry Conditions	0	Unknown	0	1.053	0.117	1.17
	Low Flows	0	Unknown	0	0.324	0.036	0.36
	High Flows	Unknown	433.22	6.881	394.582	44.607	446.07
	Moist Conditions	Unknown	222.86	2.43	77.679	8.901	89.01
Iron (kg/day)	Mid-Range Flows	Unknown	180.61	2.43	41.967	4.933	49.33
	Dry Conditions	Unknown	Unknown	2.43	12.645	1.675	16.75
	Low Flows	Unknown	Unknown	2.43	2.223	0.517	5.17
	High Flows	12	3897.04	57.702	4759.818	535.28	5352.8
	Moist Condition	12	1107.89	28.028	731.221	84.361	843.61
TSS (kg/day)	Mid-Range Flows	12	639.26	28.028	560.32	65.372	653.72
	Dry Conditions	9	Unknown	25.189	155.666	20.095	200.95
	Low Flows	9	Unknown	25.189	30.674	6.207	62.07

Commented [KK2]: I wrote out Table 32 here so you wouldn't get confused. When you paste this back into the report you should set this text to be Style "Tables" and then it will automatically know what Table number it is. You also need to do this for the automatic text referencing to work. (You could also just paste in the table and leave the title that is already in the report).